

April 30, 2021

Melissa McGee-Collier Office of Community Engagement Mississippi Department of Environmental Quality PO Box 2261 Jackson, MS 39225

RE: COMMUNITY ENGAGMENT PROGRESS REPORT FEBRUARY THROUGH APRIL 2021, KUHLMAN ELECTRIC CORPORATION CLEAN UP ACTIONS, CRYSTAL SPRINGS, MISSISSIPPI

Dear Ms. Collier:

This report provides a summary of community engagement actions for the Kuhlman Electric Corporation (KEC) environmental clean-up in Crystal Springs, Mississippi, as required by the Community Engagement Plan approved by the Mississippi Department of Environmental Quality (MDEQ) on July 17, 2012. This report will cover the period from February 2021 through and including April 2021. Future reports will continue to be provided quarterly.

KEC has continued to be actively engaged with the community, despite COVID-19 limitations. During this quarter, KEC with its consultants Environmental Management Services (EMS) and Caffee, Caffee and Associates (CCA) has updated and notified Crystal Springs residents of remedial activities through one-on-one dialogue and quarterly newsletters.

The following Corrective Action Plan milestone activities were initiated or continued during this reporting period:

- Soil Vapor Extraction System operation, monitoring, and optimization design (ongoing).
- Capacity Plan Implementation
 - o Operation of new City wells CSW-WA9 and CSW-WA10 continued.
 - o City wells CSW-WA1 and CSW-WA2 remain out of service.
 - Installation of new supply pipeline efforts continued (pending final resolution of railroad crossing logistics).
 - o Preparations to bring new City Well CSW-WA11 online.
 - o Evaluation of potential additional supply well locations continued.
- Groundwater monitoring continued (potential additional monitoring well locations pending approval).

Progress in implementing the Community Engagement Plan as it relates to these specific milestones, above, is detailed in Table 1 (attached). There were no required activities that were not completed.

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Community relations are conducted on an as-needed basis, designed to meet the requests and needs of the public. The current status is as follows:

Points of Contact

The local contact is Craig Flagge, Health Safety Environment Manager for the Hitachi ABB Power Grids Crystal Springs facility.

Fact Sheets

Fact sheets are available on an ongoing basis, as requested from the public. Fact sheets available are:

- Soil Vapor Extraction
- Air Sparging
- Monitored Natural Attenuation
- Groundwater Corrective Action Plan

Media Releases and Briefings

There were no media releases or briefings.

Public Notices

There were no Public Notices required or completed.

Information Repository

Final reports are submitted to MDEQ for deposition in the information repository, maintained by MDEQ online at https://www.deq.state.ms.us. Final reports are also maintained at the Crystal Springs Public Library Information Desk, 200 South Jackson Street, Crystal Springs, MS. Newsletters will be provided for public access through the Crystal Springs City Hall, as well. The following submittals will be made to the Crystal Springs Library:

- Semi-Annual Groundwater Assessment Report 2020 (January 2021).
- Soil Vapor Extraction System Second Semiannual Report 2020 (April 2021).

Local Briefings and telephone briefings

Caffee, Caffee and Associates (CCA), on behalf of KEC, continues to hold individual meetings as requested, as well as telephone conversations each quarter. CCA has maintained communication and a presence in the community each month to reassure residents of KEC's community engagement efforts. Additionally, representatives hold one-on-one talks with businesses and churches in Crystal Springs while hand delivering copies of the KEC newsletter (see Direct Mail below) during normal quarters. These actions were reduced during this quarter due to COVID-19 concerns.

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Public Meeting, Open Houses and Small Group Meetings

CCA has continually offered updates during the reporting period, as requested, not including those who received newsletters (see Direct Mail below).

Direct Mail

KEC continues to distribute copies of the quarterly newsletter, the Kuhlman Cleanup News. The most recent version was issued in April 2021. Over 1600 newsletters will be made available at City Hall and any open businesses. No individual distribution was conducted due to COVID-19 precautions. Businesses and churches receive copies of the newsletter to ensure a broad distribution and that interested individuals have multiple locations to obtain a copy. The April issue of the newsletter provided updates on the soil vapor extraction system, water quality monitoring, and municipal supply augmentation progress. A copy is attached.

Comment Period and Comment Responses

MDEQ has not notified KEC of any other public notice/comment periods required at this time.

Upcoming Activities

KEC will provide the next quarterly update in July 2021. Please do not hesitate to contact me with any questions you might have at 601-892-6567.

Sincerely,

Craig Flagge
Craig Flagge

HSE Manager, Hitachi ABB Power Grids Crystal Springs, MS

TABLE 1 - CORRECTIVE ACTION PLAN MILESTONE/COMMUNITY ENGAGEMENT TASK SUMMARY

CAP Milestone	Anticipated Date	Planned Community Engagement Activities	Task Initiated and/or Completed	Task Planned for Following Quarter	Problems and Delays
Capacity Plan for Potable Water Supply, City of Crystal Springs (submitted to MDEQ, and MDOH June 8, 2012).	Summer 2012	 Concurrently submit to the mayor of the City of Crystal Springs for review and comment. Publish in quarterly newsletter to interested parties. Update civic leaders. Approved document will be placed in public repository. 	 Capacity Plan for Potable Water Supply approved by MDEQ in December 2012. Quarterly Newsletter distributed to Crystal Spring's residents and businesses in January 2013. Mayor and Civic leaders were updated through the Newsletter. Documents placed in the public repository. Also available upon request. 	- None at this time. This milestone is complete.	- None at this time.
Capacity Plan Implementation Interim Treatment System Final Design	Summer – Fall 2012	 Will be submitted to MDEQ, MSDH, and engineers selected by the City of Crystal Springs. Approved design will be placed in the public repository at the Crystal Springs library and on the MDEQ website. Public notice upon approval. Update civic leaders. Publish in quarterly newsletter to interested parties. 	 The bench study and final design was successfully completed. The MDSH issued a letter of concurrence with the proposed interim treatment system design in November 2012. The final design was approved by MDEQ in December 2012. Public notice and updates to civic leaders were provided via quarterly newsletter in January 2013. 	- None at this time. Design is complete.	- None at this time.

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Capacity Plan	Fall 2013	- Public notice	- Treatment system	- System will	- None at this
Implementation	1 011 2013	- Update civic	site preparation	remain on	time.
		leaders.	and construction	standby and	
Interim		- Publish in quarterly	complete.	water quality	
Treatment		newsletter to	- Public notice	will continue to	
System Construction		interested parties - Attend regularly	provided in The Meteor article	be monitored on a regular	
Complete		scheduled City	published Nov 6,	basis.	
		meeting on an	2013.	- If operation is	
		annual basis and	- Update published	required,	
		provide update.	in quarterly	establish City	
			newsletters	update	
			October 2013.	schedule.	
			- Capacity Plan for Potable Water		
			Supply Status		
			Report submitted		
			to MDEQ and City		
			in August 2013.		
			- Tests conducted in		
			Sept/Oct 2013		
			confirmed the system will		
			perform as		
			designed.		
			- Operations		
			Demonstration		
			conducted for		
			City, MDOH, and		
			MDEQ Oct 30, 2013.		
			- Ready to be		
			activated if		
			treatment of the		
			City wells becomes		
			necessary.		
			- Emergency		
			Generator added July 2015.		
			July 2013.		

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CAP Milestone	Anticipated Date	Planned Community Engagement Activities	Task Initiated and/or Completed	Task Planned for Following Quarter	Problems and Delays
Capacity Plan Implementation Long term volume replacement, as needed	Ongoing	 Progress will be included in Groundwater monitoring reports submitted to MDEQ. Update civic leaders. Publish in quarterly newsletter to interested parties. Attend regularly scheduled City meeting on an annual basis and provide update. 	 Updates via newsletters, Capacity Plan for Potable Water Supply Status Report (August 2013), verbal reports. Collaboration with City. Supply Wells CSW-WA9 and CSW-WA10 complete January 2016. CSW-WA9, CSW-WA10 approved July 2016. CSW-WA9 CSW-WA10 operating June 2017. CSW-WA1 and CSW-WA2 taken out of service July 2017. Water Main easements acquired, vendor selected. Additional supply well location tested, well installed. City approval to purchase land for third supply well granted March 2020. Water Main Installation started July 2020. 	- Complete water main, pending railroad permit Connect City Water Supply Well CSW-WA11 Design/site additional Supply Well Continued collaboration with City.	- Additional well and access needed; this has delayed this task Railroad Permit remains under review for water main.

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CAP Milestone	Anticipated	Planned Community	Task Initiated	Task Planned for	Problems and
	Date	Engagement	and/or Completed	Following	Delays
		Activities		Quarter	
Expected results	Fall 2012	 Updates with 	- The initial test of	- None at this	- None at this
of Soil Vapor		individuals, as	the proposed Soil	time. This	time.
Extraction (SVE)		requested.	Vapor Extraction	milestone is	
Pilot Test		 Results will be 	(SVE) procedure	complete.	
		included in Final	was successfully		
		Design submitted	completed in May		
		to MDEQ. Once	2012.		
		approved, MDEQ	- The results were		
		will place the	be included in the		
		design in a public	final design		
		repository at the	submitted to		
		Crystal Springs	MDEQ.		
		library and on the	 Updates on this 		
		MDEQ website.	milestone were		
		 Publish in quarterly 	included in the		
		newsletter to	October 2012		
		interested parties.	Quarterly		
			Newsletter.		
			- Pilot Test Report		
			and SVE		
			Conceptual Design		
			submitted to		
			MDEQ in February		
			2013; approved in		
			July 2013.		

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CAP Milestone	Anticipated Date	Planned Community Engagement Activities	Task Initiated and/or Completed	Task Planned for Following Quarter	Problems and Delays
Final design of SVE System	Fall 2013	 A final design will be submitted to MDEQ. Once approved, MDEQ will place the design in a public repository at the Crystal Springs library and on the MDEQ website. Publish in quarterly newsletter to interested parties. Update civic leaders. 	 Detailed design work has been completed for design, procurement, and installation of the SVE system. Conceptual Design was submitted to MDEQ in February 2013, revised May 2013, and approved July 2013. Soil Vapor Extraction Final Design and Quality Assurance Project Plan submitted to MDEQ September 2013, approved by MDEQ October 2013. Update on this milestone was included in the July 2013, October 2013, and January 2014 Newsletters. 	- None. This milestone is complete.	- None.

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CAP Milestone	Anticipated	Planned Community	Task Initiated	Task Planned for	Problems and
	Date	Engagement	and/or Completed	Following	Delays
		Activities		Quarter	
Installation of	Winter	- Construction	- Extraction well	- None at this	- None at this
SVE System	2013-2014	report will be	installed as part of	time. This	time.
		submitted to	the SVE pilot test	milestone is	
		MDEQ.	in 2012.	complete.	
		 Approved report 	- Soil Vapor		
		will be placed in	Extraction Final		
		public repository at	Design and Quality		
		Crystal Spring's	Assurance Project		
		library and on	Plan approved by		
		MDEQ website.	MDEQ October		
		 Publish in quarterly 	2013.		
		newsletter to	- Installation of the		
		interested parties.	full scale SVE		
		 Attend regularly 	system was		
		scheduled City	completed		
		meeting on an	December 2013 -		
		annual basis and	April 2014.		
		provide update.	Optimization and		
			start of operation		
			occurred in May		
			2014.		

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CAP Milestone	Anticipated	Planned Community	Task Initiated	Task Planned for	Problems and
	Date	Engagement Activities	and/or Completed	Following Quarter	Delays
Monitored Natural Attenuation (MNA)/ Groundwater Monitoring	Ongoing Semi- Annually	- Groundwater Monitoring Reports will be sent to the MDEQ following each sampling event Final Monitoring Reports will be placed in a public repository at the Crystal Springs Library and the MDEQ website Updates with individuals, small groups as requested Publish in quarterly newsletter to interested parties Attend regularly scheduled City meeting on an annual basis and provide update.	- Semi-Annual Groundwater Assessment Report submitted to MDEQ Two additional monitoring wells installed December 2015 Notice of upcoming reports/sampling included in quarterly newsletters Documents submitted to MDEQ for placement in the public repository. Also available upon request.	- KEC will respond to any comments that might be received on the Semi-Annual Groundwater Assessment Report submitted to MDEQ.	- City meeting schedule not established. City satisfied with verbal updates and newsletters to date.

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CAP Milestone	Anticipated Date	Planned Community Engagement Activities	Task Initiated and/or Completed	Task Planned for Following Quarter	Problems and Delays
Ongoing SVE operations	Ongoing Quarterly- to Semi- Annually	- KEC will submit a summary of the active SVE operations within the Ground Water Assessment Reports Publish in quarterly newsletter to interested parties Attend regularly scheduled City meeting on an annual basis and provide updates.	- Soil Vapor Extraction System Semi-Annual Report issued September 2015 Monitoring, operation and maintenance of SVE is ongoing Updates are included in quarterly newsletters Performance assessment soil sampling program completed 4Q 2016. Report submitted 1Q2017.	- Operation and monitoring of full scale system.	- None at this time. Attendance at City meetings not requested.
Air sparge (AS) vs. alternative remedial method evaluation – KEC will evaluate the effectiveness of the SVE system and either proceed with the installation of Air Sparging or an alternative plume treatment scenario.	Underway	 Recommendations will be made available to MDEQ in written format. Any changes to the CAP approved by MDEQ will be posted to the public document repository. Publish in quarterly newsletter to interested parties. Attend regularly scheduled City meeting on an annual basis and provide updates. 	- Timing for this milestone is pending monitoring results from operation of the SVE system. To date, the system continues to remove contamination from beneath the building slab.	- Continued evaluation of SVE system performanceAugmentation pilot and design refinementBench scale study for Ozone initiated.	- SVE System start up delayed until 2014; performance evaluation ongoing.

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CAP Milestone	Anticipated Date	Planned Community Engagement	Task Initiated and/or Completed	Task Planned for Following	Problems and Delays
Contingencies/In Situ Treatment – Groundwater trends will be reexamined and KEC will determine if the treatment technologies are meeting the CAP objectives.	To Be Determined	Activities - Will be summarized on Groundwater Monitoring reports. - Final Monitoring Reports will be placed in a public repository at the Crystal Springs Library and the MDEQ website. - Updates with individuals, small groups as requested. - Publish in quarterly newsletter to interested parties. - Attend regularly scheduled City meeting on an annual basis and provide updates.	- Groundwater trends indicate that SVE is making progress toward CAP objectives.	Quarter - Data evaluation will continue in 2021.	- Delayed due to delayed implementation and ongoing effectiveness of SVE system.
No Further Remedial Action Request (Monitoring Only)	To Be Determined	 Formal request will be submitted to MDEQ when data supports it. Public notice. Publish in quarterly newsletter to interested parties. Attend regularly scheduled City meeting on an annual basis and provide updates. 	- This milestone will be completed pending the results of planned remedial actions.	- None at this time.	- None at this time.

KUHLMAN CLEANUP NEWS

Newsletter on Kuhlman Environmental Cleanup in Crystal Springs

APRIL 2021

CURRENT PROGRESS AND UPCOMING PROJECTS

Soil Vapor Extraction Progress

The SVE system continues to perform well. Air quality monitoring conducted inside the facility recently indicated no detections of the constituents of concern. The results of the 2020 Semi-Annual Soil Vapor Extraction System Report were submitted to MDEQ in April 2021.

QUESTIONS OR COMMENTS?

If you have any questions or concerns, we want to hear them! Please submit all questions or comments to
Brenda Bell Caffee of Caffee,
Caffee and Associates
at 601-336-7212.

City Water Supply

Construction of the new water main has been temporarily put on hold until permission is received to cross under the railroad. We are in the process of working out final details with the railroad company that will allow the water line to cross safely beneath the tracks and reach the water treatment plant. The well itself will be tested again once the contractor finishes connecting the power to the pump.

GROUNDWATER MONITORING AND SAMPLING

Semi-annual monitoring well sampling was performed in March for all 46 monitor wells. We also continue to sample City owned water supply wells. The samples are currently being analyzed and will be submitted to MDEQ.

FACT SHEETS AVAILABLE

We understand that the terms sometimes used in the newsletters and reports can be a little confusing. For this reason, fact sheets are always available, upon request, to describe the processes and procedures being used. Any of these fact sheets can be requested by contacting Caffee, Caffee and Associates.

QUESTIONS & ANSWERS:

- Will the waterline upgrades guarantee the elimination of the chemicals in our water? No, the water main is simply a delivery system. However, this water main is being installed to improve the reliability of the water delivery from the new wells KEC installed east of the City. These new wells east of the City are not contaminated with chemicals from the former KEC plant.
- **Are there PCBs in the groundwater?** No. PCBs have never been detected in the groundwater or drinking water. Both groundwater and drinking water have been closely monitored since the discovery of PCBs in soils.
- Why is KEC replacing City supply wells? This is a precautionary measure initiated when sampling in City Well No. CSW-WA7 identified 1,1-dichloroethene at low levels approaching, but still in compliance with drinking water standards. That well was shut down as a preventative measure in 2005. More recently, City Wells CSW-WA1 and CSW-WA2 were found to contain very low levels of chemicals and were also taken out of service in 2017. No chemicals were detected above drinking water standards in any of these wells.
- Will we continue to have boil water notices after the new water main is installed? The new water main installation will augment the existing distribution system and should allow more water to be carried from east of the City. However, the existing water main is not being replaced, so boil water notices may still be issued as necessary. Additionally, a new water line will not alleviate issues caused by power outages.

UPCOMING EVENTS

- Continued operation of the full-scale Soil Vapor Extraction system
- Continued monitoring of existing public supply wells

PUBLIC DOCUMENTS REPOSITORY

Select documents have been made available at your local Crystal Springs Library for review or you can visit http://www.mdeq.state.ms.us/